On Page 68 please substitute the following paragraph for the paragraph of lines 8 - 14:

ARE-containing luciferase reporter vectors pGL3-ARE and pGL3-ARE 694G were constructed based on The Journal of Biological Chemistry, 266, 11632, 1999 1991 and The Journal of Biological Chemistry, 275, 40134, 2000, by synthesizing ARE (SEQ ID NO: 1) for rat glutathione S-transferase Ya subunit gene and mutated ARE, i.e., mutant ARE (694G) (A694G) (SEQ ID NO: 2) oligonucleotide and then transfecting them to the NheI/BglII site of pGL3-Promoter Vector (manufactured by Promega Corp.), respectively. --